						Application or Docket Number				
PATENT APPLICATION FEE DETERMINATION RECORD 10668817									7	
CLAIMS AS FILED - PART SMALL ENTITY OTHER THAN (Column 1) (Column 2) TYPE C OR SMALL ENTIT										
TOTAL CLAIMS	9				RATE	FEE		RATE	FEE	
FOR	MUMBER FILE	D NUMBE	NUMBER EXTRA		asic fee	375.00	OR	ASIC FEE	750.00	
TOTAL CHARGEABLE CLASS	o minus	20	•		X\$ 9=		OR	X\$18=		
INDEPENDENT CLAIMS	Bucin	3=			X42-		OR	X84=		
MULTIPLE DEPENDENT CLAIM PRESENT					+140=		OR	+280=		
* If the difference in column 1 is less than zero, enter "O" in column 2						•	OR	TOTAL		
CLAIMS AS AMENDED - PART II OTHER THAN										
4465 (Column 1) (Column 2) (Column 3) SMALL ENTITY OR SMALL ENTITY										
CLAMS REMARKING AFTER		NUMBER PREVIOUSLY	PRESENT EXTRA		RATE	ADDI- TIONAL		RATE	ADDI- TIONAL	
REMARKING AFTER AMENDMENT Total • 9 Independent • /	Minus -	PASO FOR		 	X\$ 9=	FEE	OR	X\$18=	FEE.	
Independent • /	Minus •	3		1 H	Y42=		OR	X84=		
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						<u> </u>				
+140= OR +280=										
4/29/0 (Cotumn 1) (Cotumn 3) (Cotumn 3)										
4/2-9/W (Cotumn 1)		(Column 2)	(Column 3	} -		ADDI-	1		ADDI-	
		NUMBER PREVIOUSLY	PRESENT EXTRA	Ш	RATE	TIONAL		RATE	TIONAL	
AMENDMENT		PAID FOR		┨┠		FEE		V-10	FEE	
REMARKING AFTER AMENDMENT Total Total Endependent	Minus a	= 20	-	┨┞	X\$ 9~		OR	X\$18=		
independent Militale First Presentation of Multiple Dependent CLAIM					X42=		OR	.X84=		
					+140=		OR	+280=	·	
. 1 /2					TOTAL DOT. FEE		PO.	ADDIT, FEE		
11/22/ (Column 1)		(Column 2)	(Column 3	1			_			
CLAING REMARKING AFTER		RIGHEST RUMBER PREVIOUSLY	PRESENT EXTRA		RATE	ADDI- TIONAL PEE		RATE	ADDI- TIONAL FEE	
REMARING AFTER AMENDMENT		PAID FOR	- /	11	X\$ 9=	766	OR	X\$18=		
Independent • 2	Minus	-3	•/]	X42=		1	Vota		
PARST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						 	OR	1000		
+140s If the crity in column 1 is less than the entry in column 2, ents 'V' in column 5.							OR	1074		
#8th Pilished Number Previously Paid For IN THIS SWICE BIEST STILL AND THE ADDIT FEE										
and the "Adjust Number Previously Past For" of True Syruca is used than a function found in the appropriate best in column 1. The "Highest Number Previously Past For" (Total or independent) to the highest number found in the appropriate best in column 1.										